The amount of noise that willb created by the use of sending digital information at the frequencies from 3.5 MHz to 40 Mhz will just destroy inportant radio communication. Since WRO-3 has effectively destroyed CW opperation, voice communication will just about be impossible. This will effect not only the Amateur Radio communication, but it will effect the CBers, for highway safety and over the road freight delays, as well as other voice communications. The ablility for the ARES operation to continue and emergency communicatins, disaster communications, hurricane watch nets, maritime nets, and ddon't forget international good will. We have many shortwave boadcast listerners who enjoy listening to news and reports from their "home" country; also, the impending interference to ground and ship to shore hf communications.

We already have problems with the utility companies in regards to "line noise" from dirty instulators, leaking transformes, etc, so by allowing the BPL system to happen will create a multitude of problems.